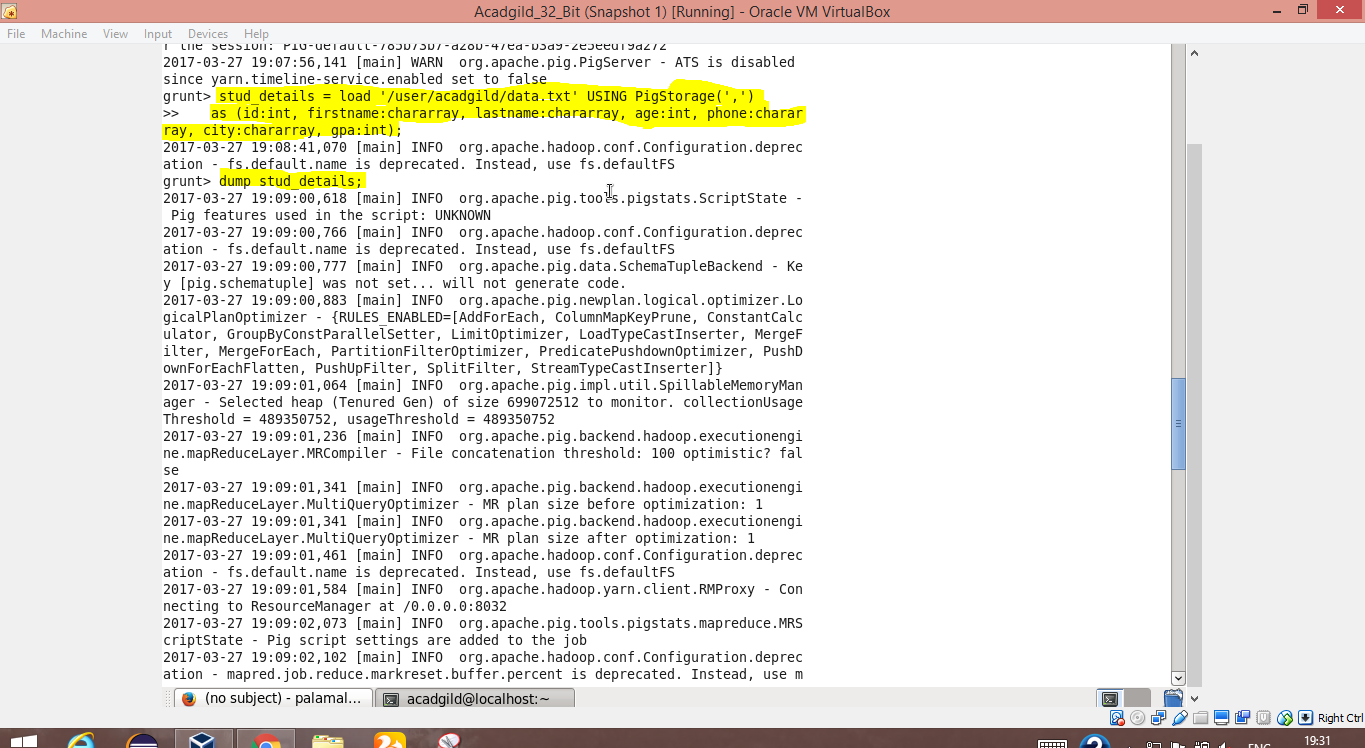
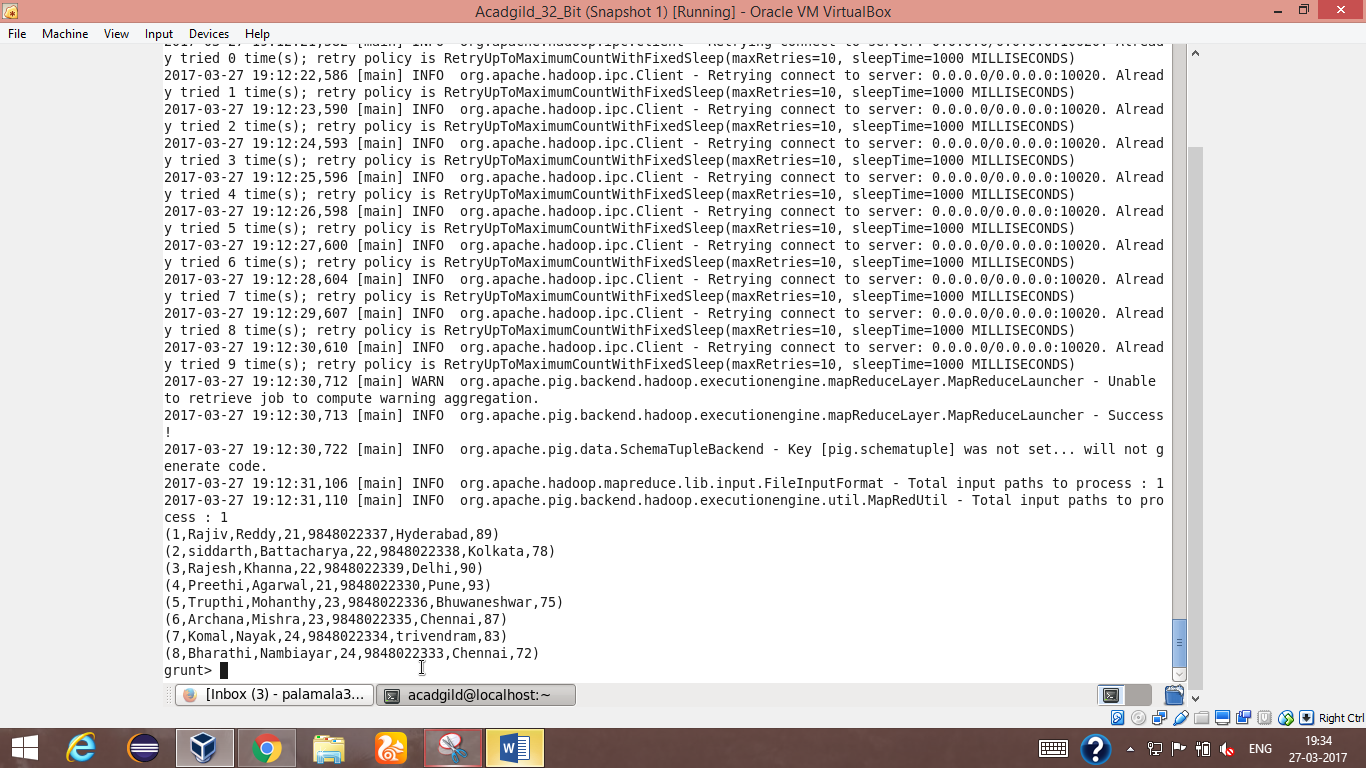
1. Concat

Student\_name\_concat= foreach stud\_details generate CONCAT(firstname,lastname);

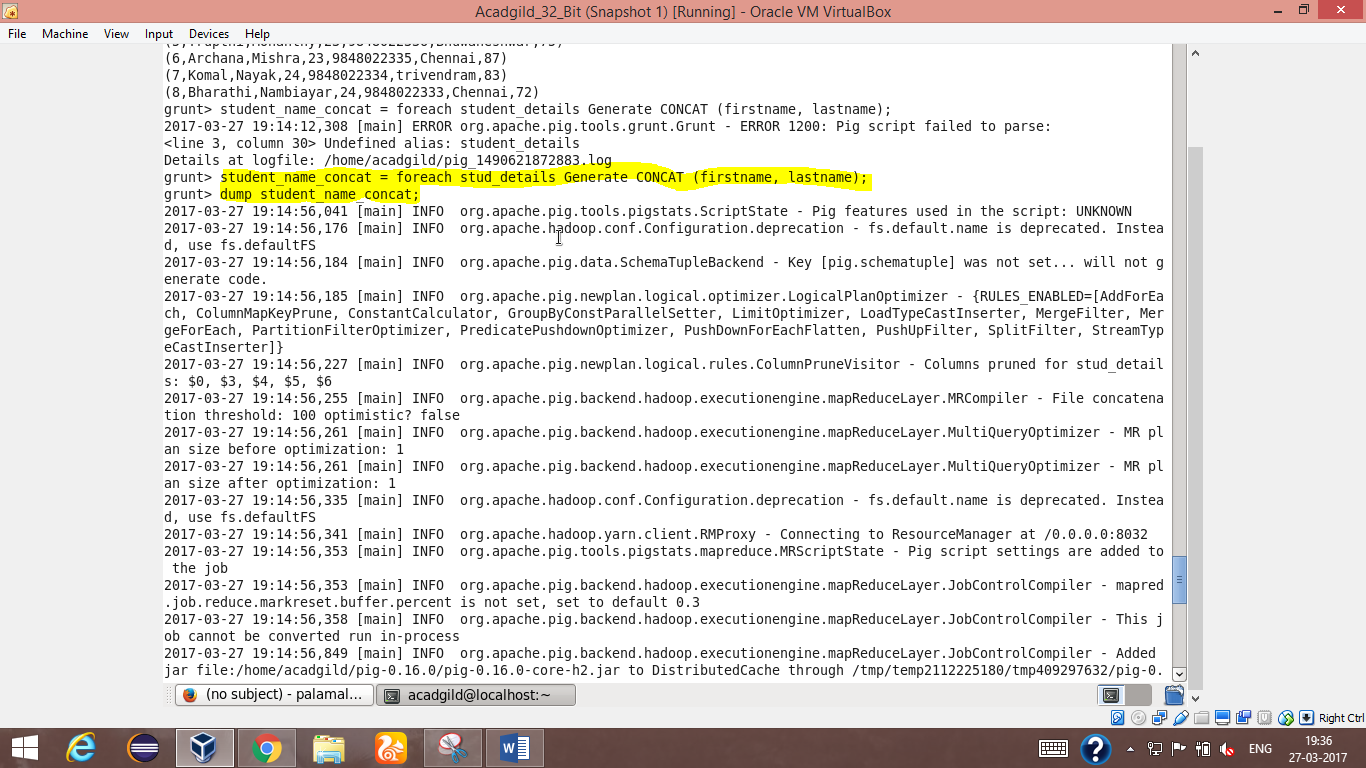
Dump student\_name\_concat;



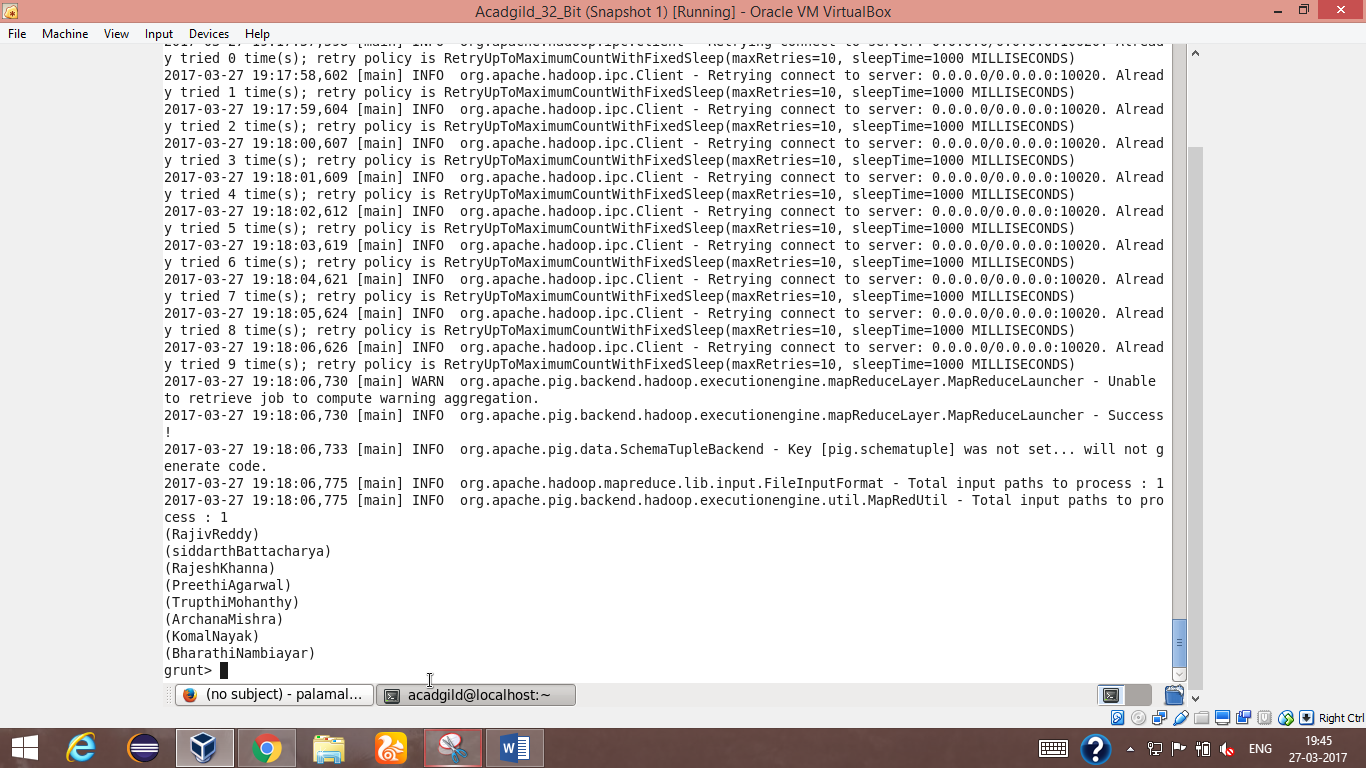
Screen for loading the data



Screen to display the loaded data



Concat function



Column where concat is applied

1. Tokenize

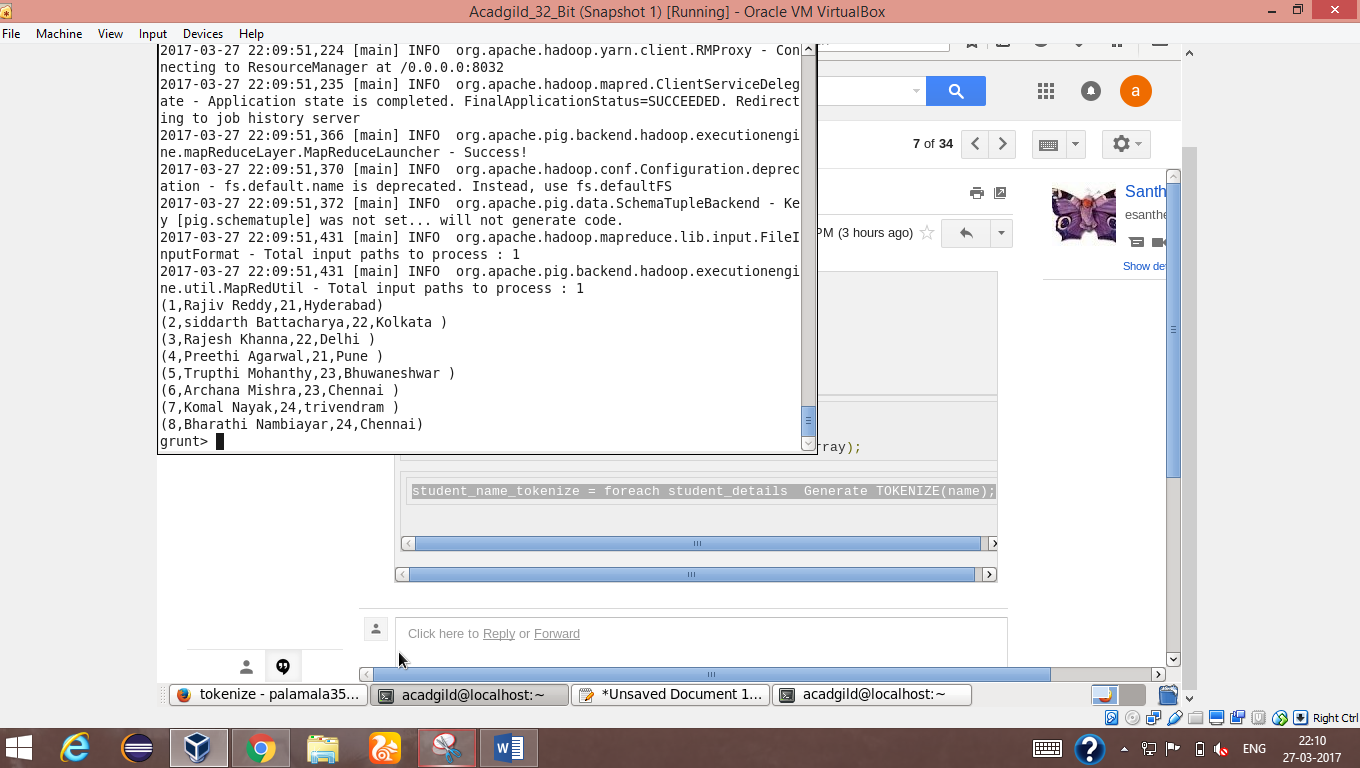
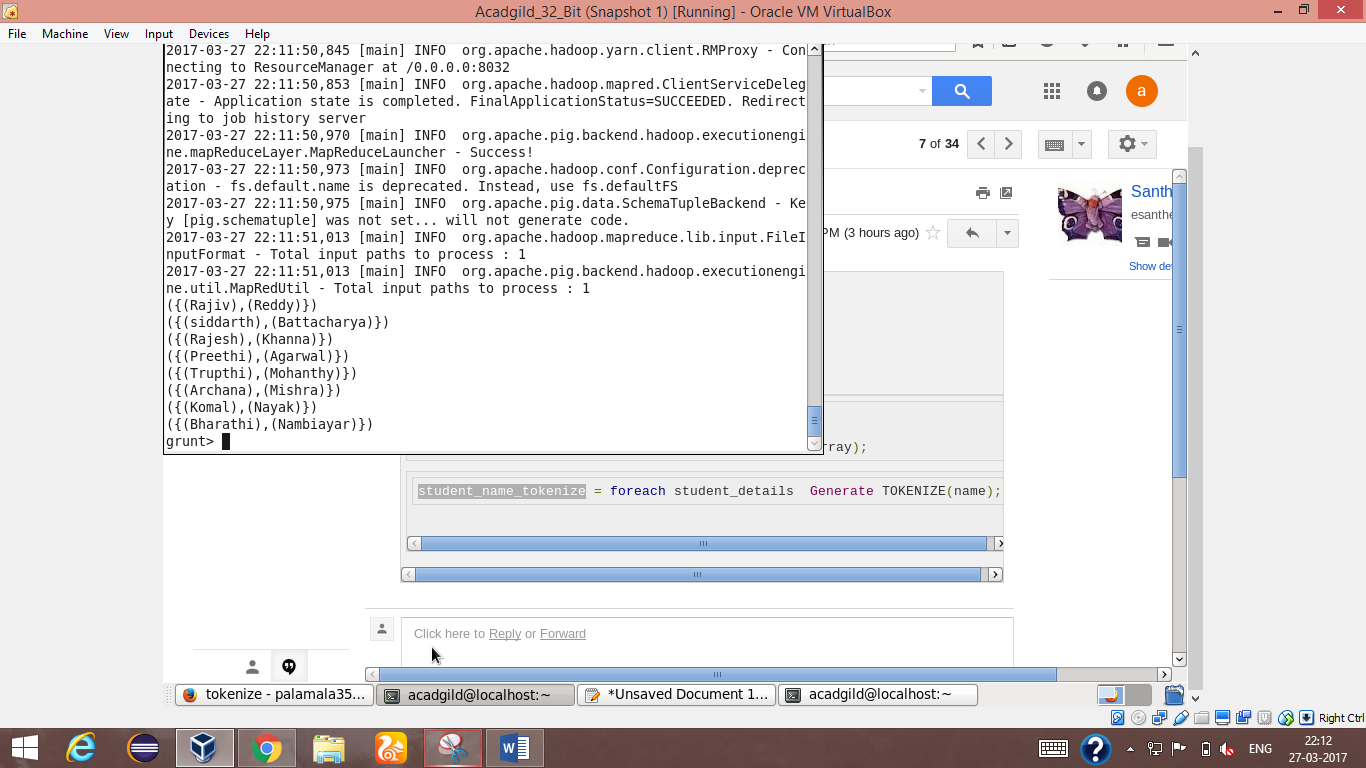


Table where tokenize is going to be done

Student\_name\_tokenize = foreach student\_details GENERATE TOKENIZE(name);



Result of tokenize in column “name”

3.SUM

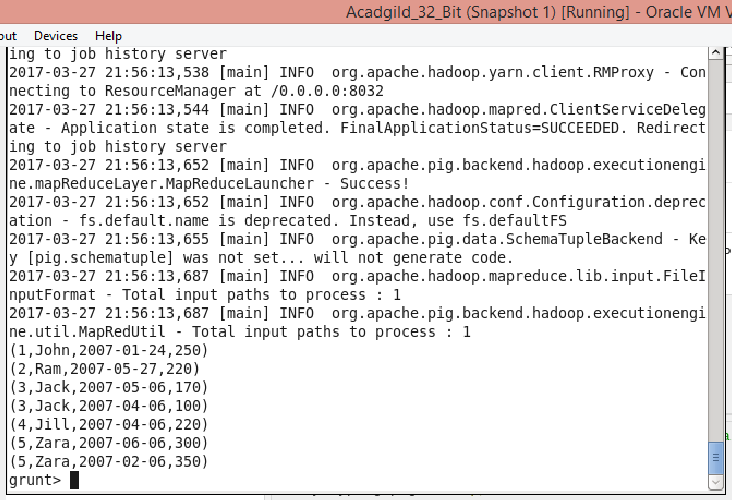
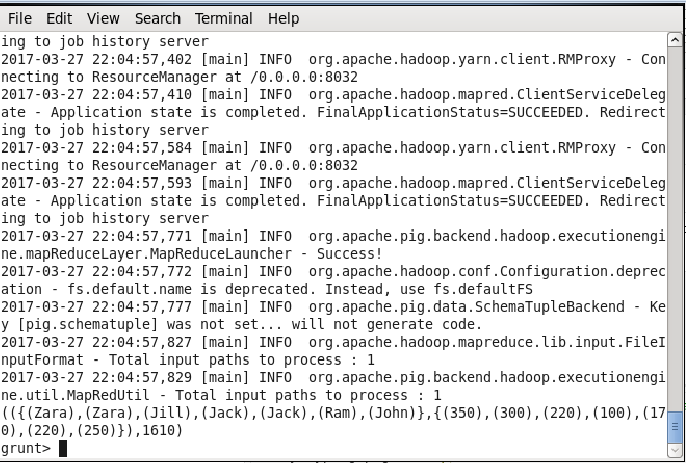


Table where table sum function is going to do



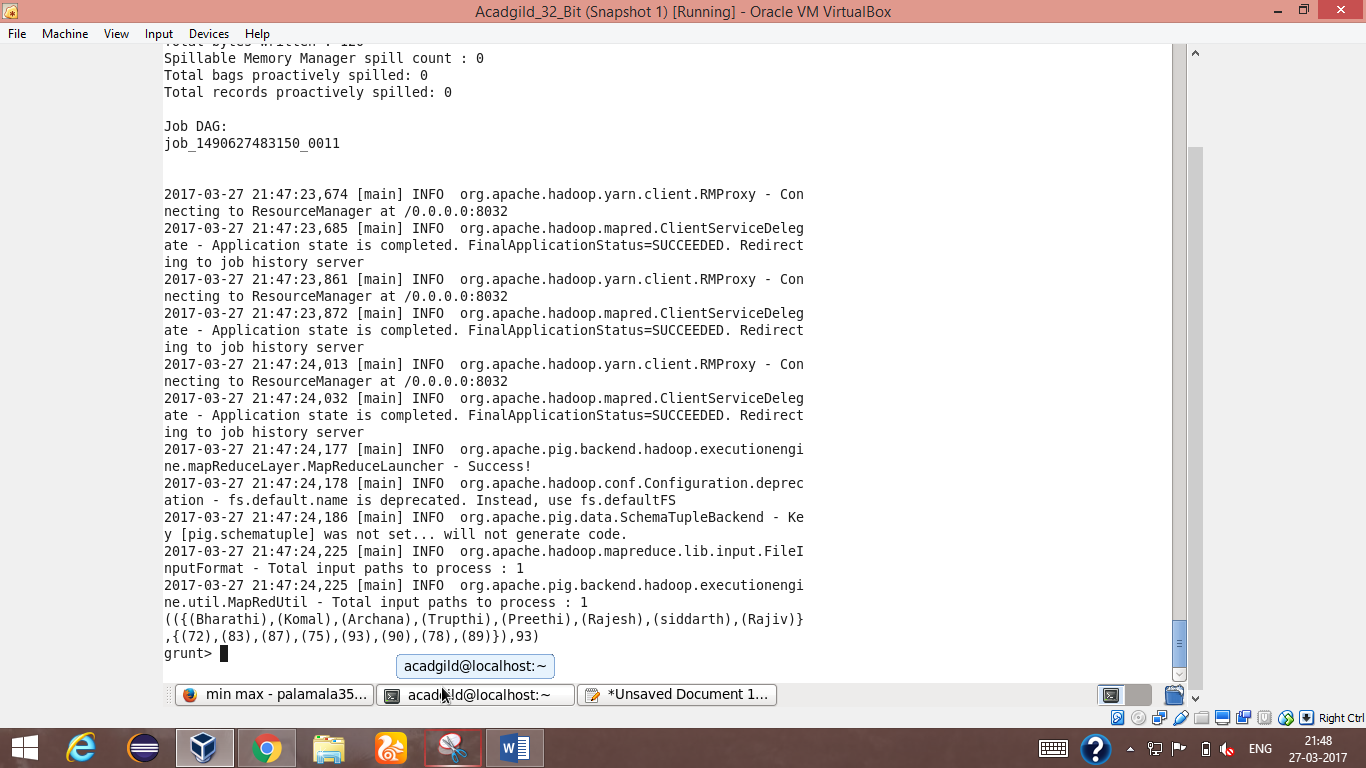
Sum of total pages typed

Student\_group\_all = group student\_details all;

4.MAX

Student\_max\_gpa = foreach student\_group\_all generate

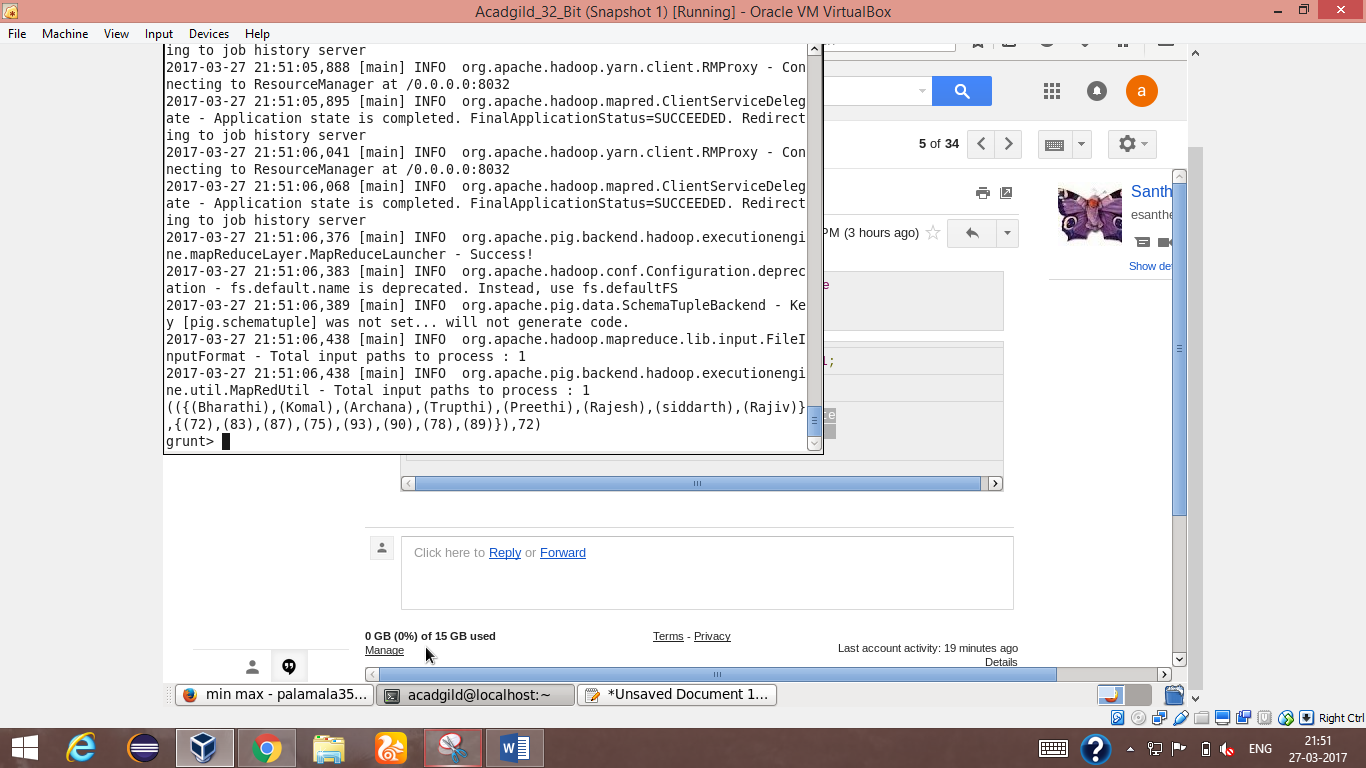
(student\_details.firstname,student\_details.gpa),MAX(student\_details.gpa);



Max gpa among the student

5.MIN

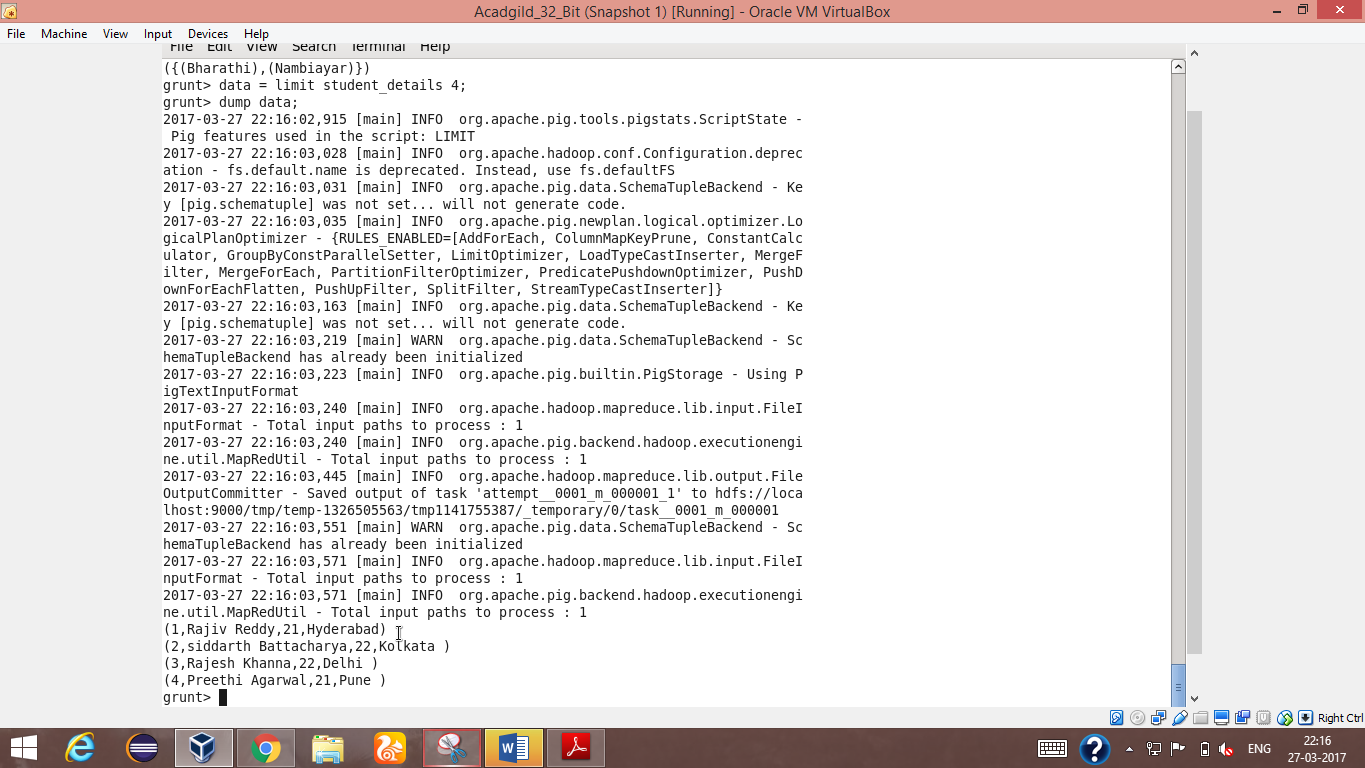
Student\_min\_gpa = foreach student\_group\_all generate(student\_details.firstname,student\_details.gpa),MIN(student\_details.gpa);



Min gpa among the students

6.Limit

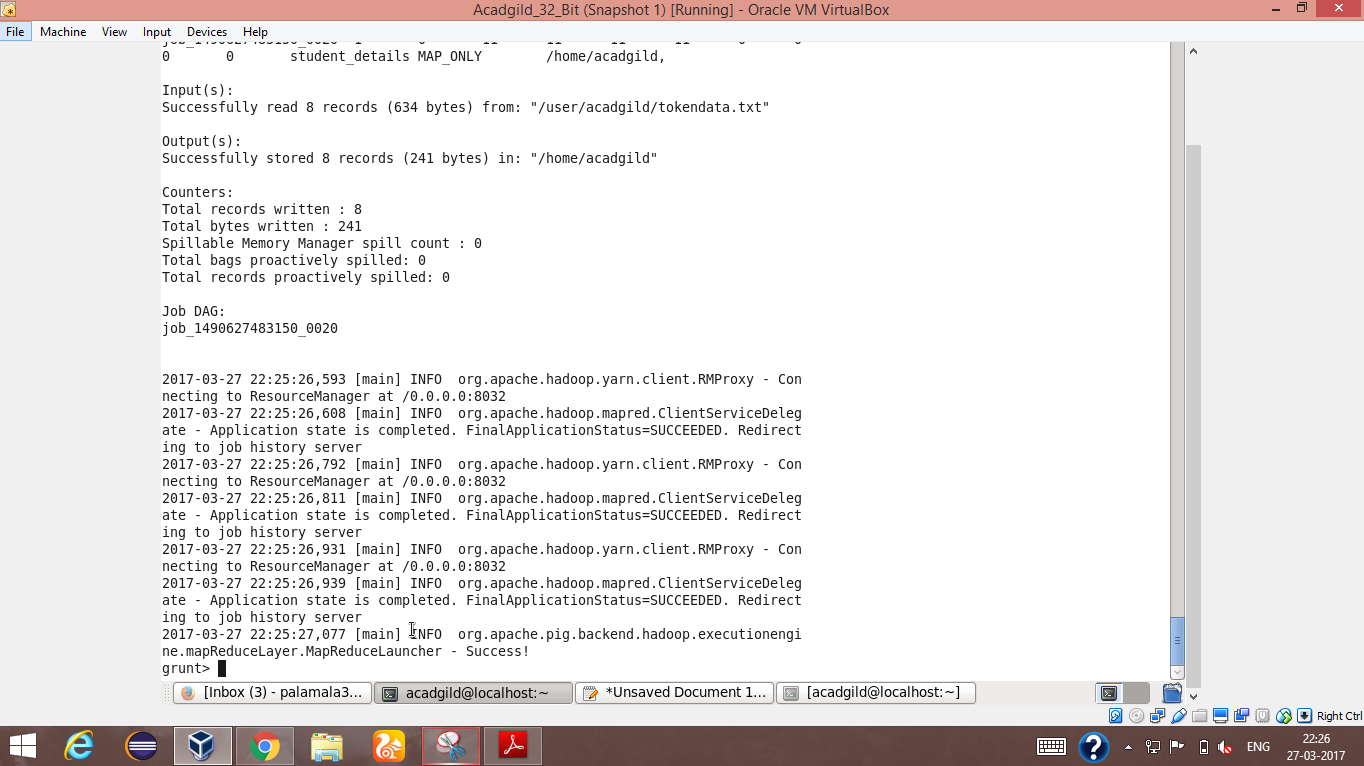
Limit\_data = LIMIT student\_details 4;



Student details with limited rows of 4

7.Store

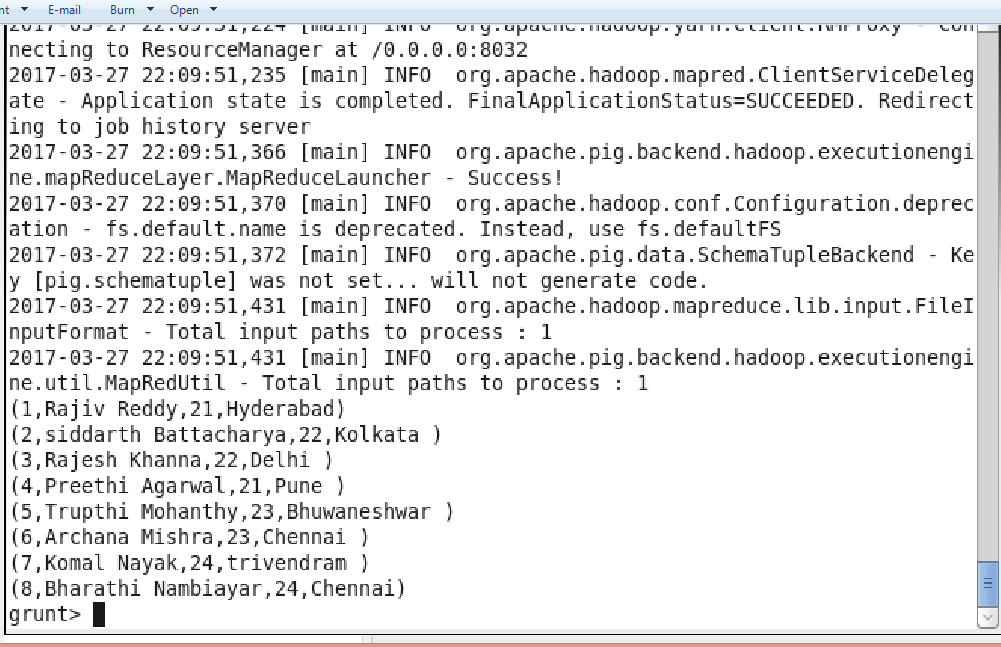
Store student\_details into ‘/home/acadgild’ ;



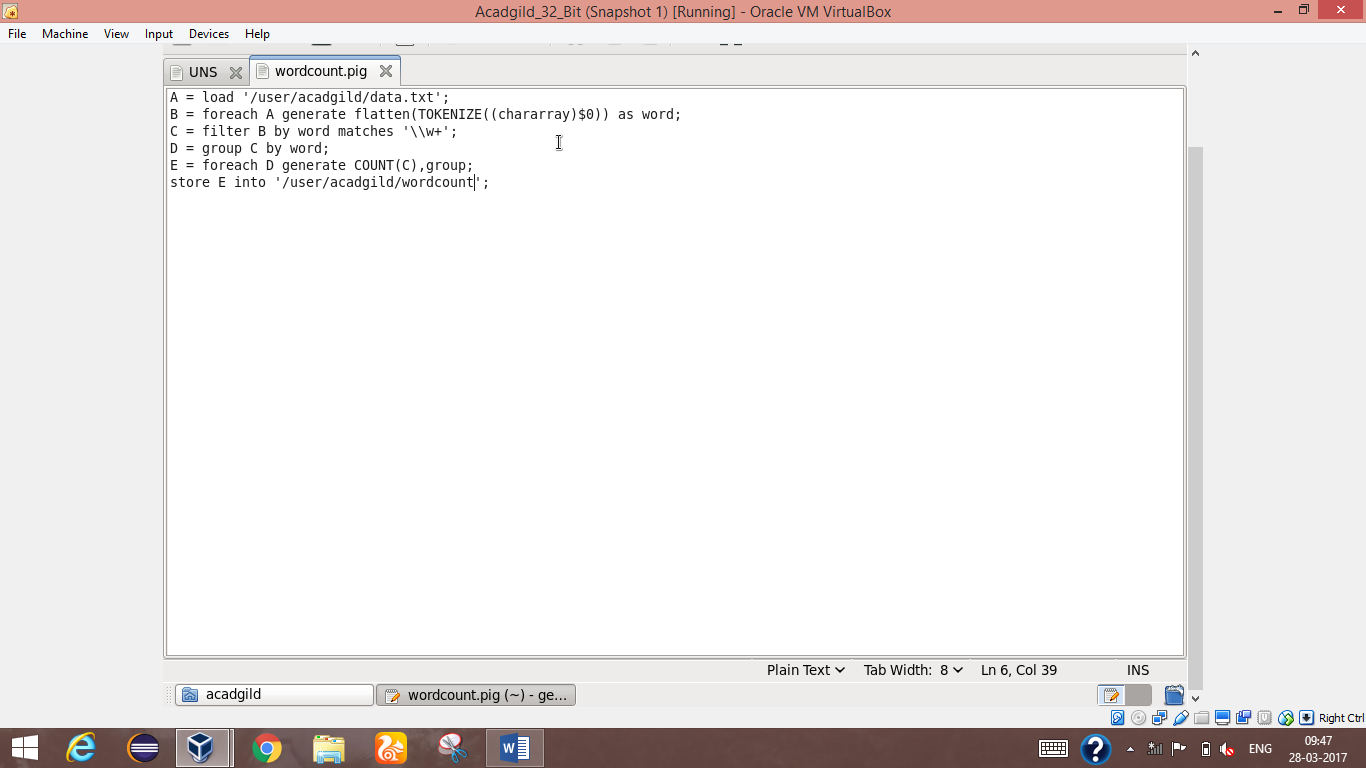
8.Distinct

Student\_details\_dist = distinct student\_details;

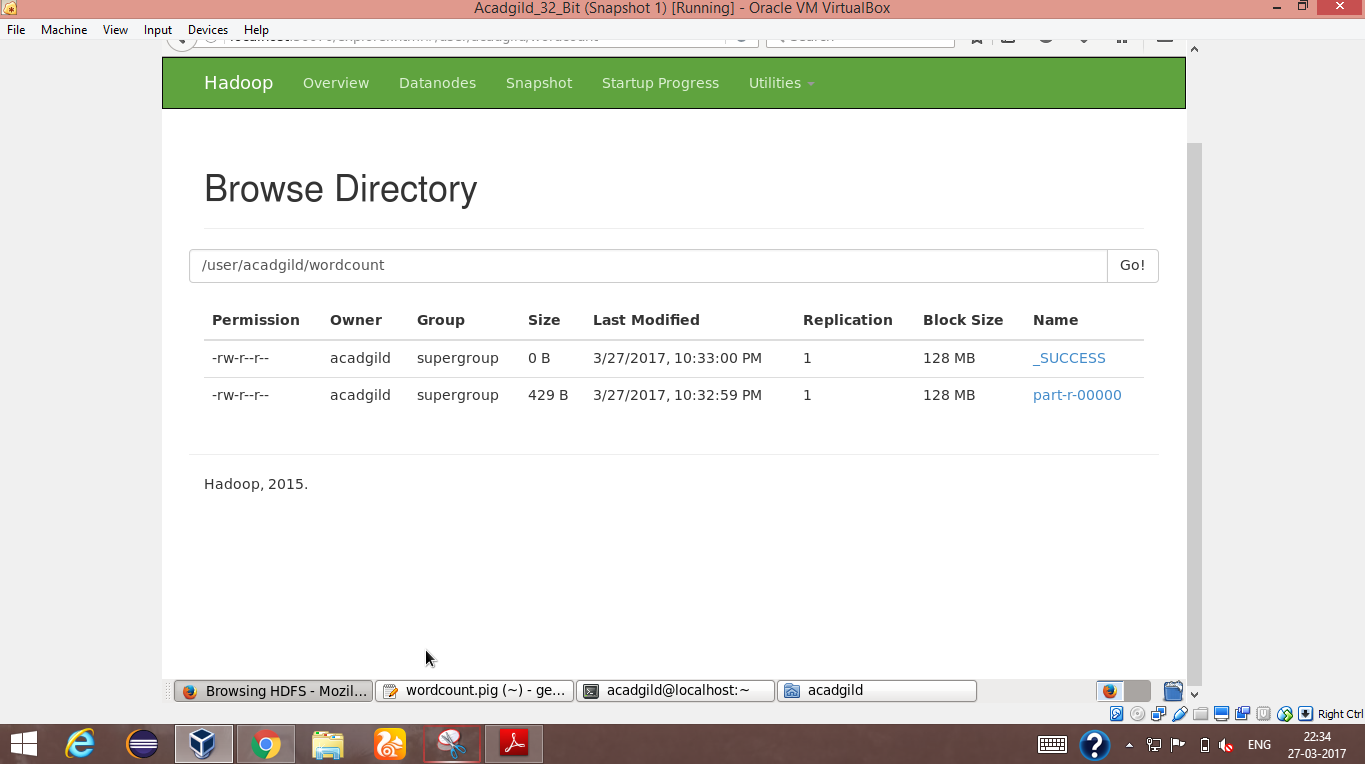
Dump student\_details\_dist;



9.flatten

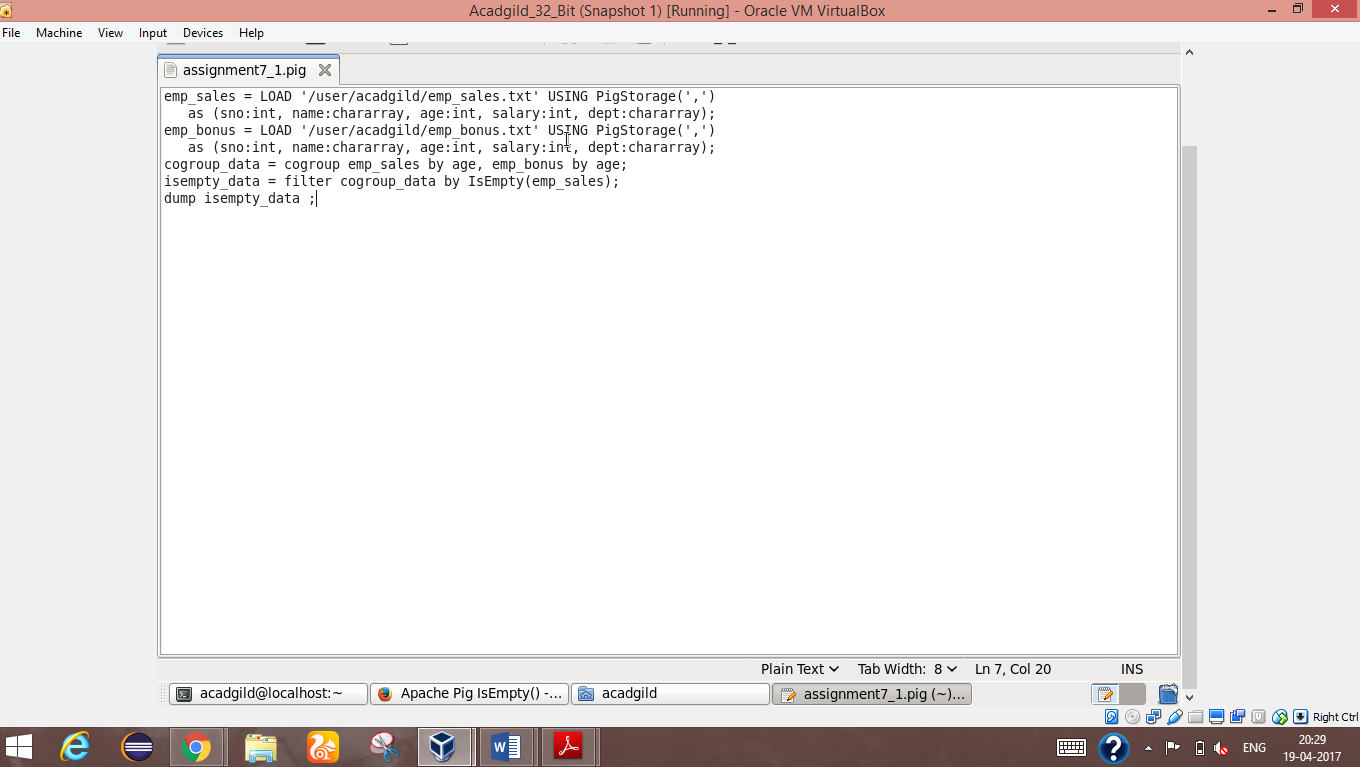


Script for flatten command

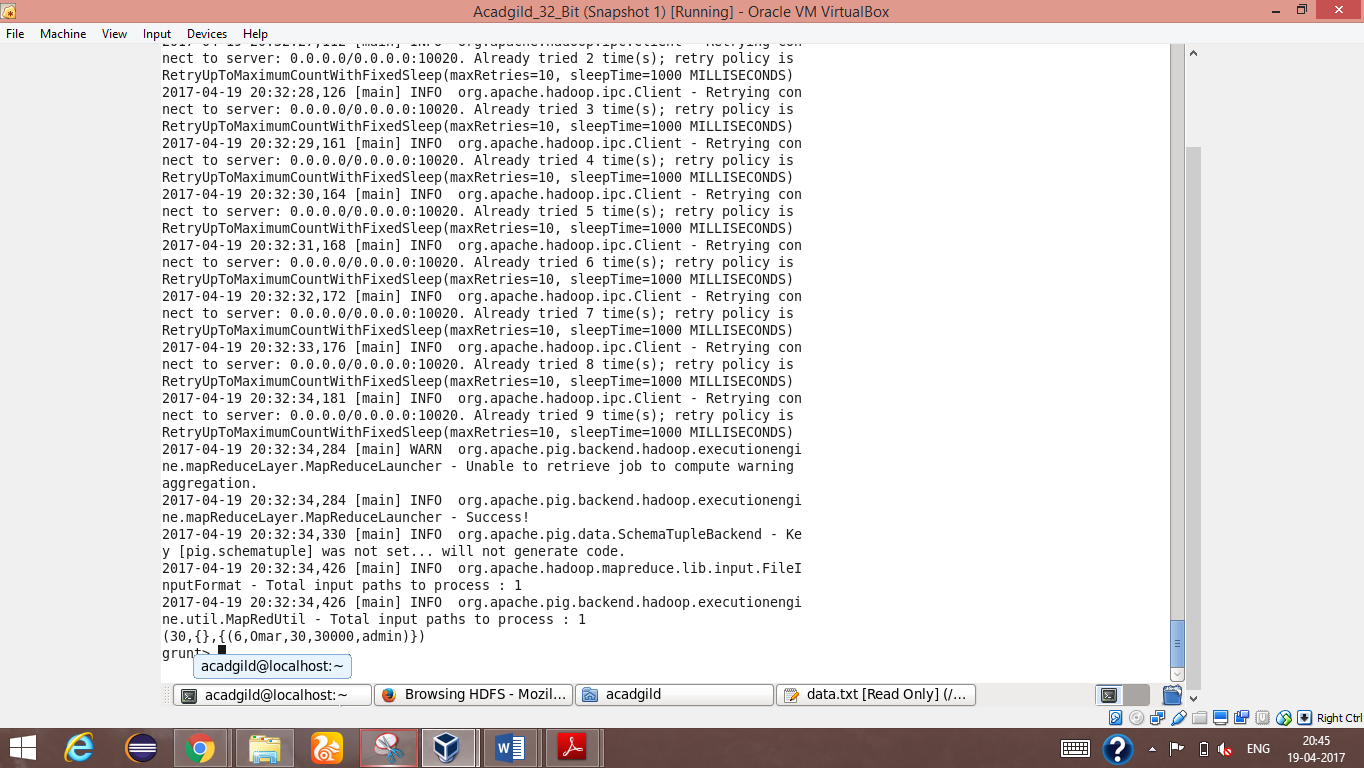


Output for flatten command

10.ISEMPTY



Script for Isempty



Output screen for Isempty command